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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/626,604	07/25/2003	Mitsuo Sato	240831US3	9734
22850 75	90 10/17/2006		EXAMINER	
C. IRVIN MCCLELLAND			FERGUSON, MARISSA L	
OBLON, SPIVA	AK, MCCLELLAND, MA	AIER & NEUSTADT, P.C.	*	: _
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ALEXANDRIA	A, VA 22314		2854	
			DATE MAILED: 10/17/2006	5

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
Office Action Commence	10/626,604	SATO ET AL.					
Office Action Summary	Examiner	Art Unit					
	Marissa L. Ferguson-Samreth	2854					
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence ad	dress				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 16(a). In no event, however, may a reply be tim iii apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONET	I. lely filed the mailing date of this co D (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 04 Au	aust 2006.						
·— · ·	action is non-final.						
,	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
, —	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4)⊠ Claim(s) <u>1-8,11-19,22,34-57,70-93,106,107,109-113,115-117 and 124-135</u> is/are pending in the application.							
4a) Of the above claim(s) is/are withdrawn from consideration.							
5)⊠ Claim(s) <u>124-135</u> is/are allowed.							
6)⊠ Claim(s) <u>1-8,11-19,22,34,38-43,45,46,50-57,70,74-79,81-93,106,107,109-113 and 115-117</u> is/are rejected.							
7) Claim(s) <u>35-37,44,47-49,71-73 and 80</u> is/are objected to.							
8) Claim(s) are subject to restriction and/or election requirement.							
Application Papers							
9) The specification is objected to by the Examiner.							
10)⊠ The drawing(s) filed on <u>25 July 2003</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a) ☑ All b) ☐ Some * c) ☐ None of:							
•	1. Certified copies of the priority documents have been received.						
 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage 							
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of the certified copies not received.							
See the attached detailed Office action for a list of the certified copies not received.							
Attachment(s)							
1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)							
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08)		Paper No(s)/Mail Date 5) Notice of Informal Patent Application					
Paper No(s)/Mail Date 6) Other:							
			 				

DETAILED ACTION

Claim Rejections - 35 USC § 112

1. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 82-93 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 82 does not ever appear to recite "A....comprising", it just recites "In a printer operable...". Also, there is no structure taught and only recites method claim. Hence, the metes and bounds of the claimed invention cannot be clearly determined.

Claims 83-93 are also rejected under 112, second paragraph, due to their dependencies.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-4 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Takahashi et al. (US Patent 6,117,257).

Regarding claims 1 and 2, Takeda teaches at least one print drum (1), at least one press roller (20,26,28 and 29) facing a print drum for pressing the recording medium against a print drum (Figures 1,11 and 15-17), wherein the press roller comprises when configured to press the other side of the recording medium against a print drum (Abstract), an elastic body having a fluorine compound layer on a surface thereof, a fluorine compound layer comprising a tube and wherein the fluorine compound layer is formed of a coating (column 8, lines 31-33 and lines 47-49 and many references throughout the patent) and a roller that can be made with a rubber (Column 4, Lines 15-18).

However, Takeda does not teach a fluorine compound layer closely fitted on the surface of the rubber. Takahashi et al. teaches a cylindrical substrate provided with a outermost layer of a fluorine resin tube. It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the invention as taught by Takeda to include a fluorine compound layer as taught by Takahashi, since Takahashi teaches that it is advantageous to provide a heat shrinkable fluorine layer in order to provide tight adhesion between the fluorine surface and the substrate layer underneath.

Regarding claim 3, Takeda discloses the rubber and fluorine compound layer as mentioned above, and the method of how the fluorine compound layer was made holds no patentable weight in an apparatus claim when it does not result in any distinguishing structure.

Regarding claim 4, Takeda teaches a cleaning means (Column 9, Lines 26-27 and elements 50,58 and 90) for removing ink deposited on a surface of said press roller.

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3. Claims 5 and 6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Takahashi et al. (US Patent 6,117,257) as applied to claim 4 above, and further in view of Kanno (US Patent 6,718,872).

Takeda and Takahashi et al. both teach the claimed invention with the exception of a cleaning means located between a position for transferring an image to a recording medium and a position of refeeding and a drive means causing a roller to rotate at a peripheral speed different from a peripheral speed of a roller. Kanno teaches a printer with duplex capabilities with a porous print drum (cleaning means (26) located between a position for transferring an image and a position of refeeding (25) and a cleaning drive means for operating a roller at a different peripheral speed (Column 6, Lines 51-56). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda in view of Takahashi et al. to include a cleaning means at the claimed location and a drive means as taught by Kanno, since Kanno teaches that it is advantageous to thoroughly and properly clean the surface of the press roller in an effective amount of time.

4. Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Takahashi et al. (US Patent 6,117,257) and Kanno

(US Patent 6,718,872) as applied to claims 1 and 6 above, and further in view of Tomono et al. (US Patent 5,400,065).

Takeda, Takahashi et al. and Kanno all teach the claimed invention with the exception of a porous cleaning roller. Tomono et al. teaches a porous cleaning roller (element 8 and figure 8). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda in view of Takahashi et al. and Kanno to replace the cleaning means thereof with a porous cleaning roller as taught by Tomono et al., since Tomomo et al. teaches that it is advantageous to not scratch the surface of any element the roller may come in contact with.

5. Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Takahashi et al. (US Patent 6,117,257) as applied to claim 4 above, and further in view of Ozaki et al. (US Patent 5,207,157).

Takeda and Takahashi et al. both teach the invention claimed including a cleaning means comprising a blade (elements 58,90 located on Figures 16-17) that contacts a press roller (20), however he does not explicitly disclose a coating means for coating a small amount of liquid on a surface of a press roller. Ozaki et al. teaches a coating means for coating a small amount of liquid (136) on the surface of a cleaning roller (Column 10, Lines 39-41 and 61-65). By coming in contact with the cleaning roller, the press roller will inherently be coated with a small amount of liquid. It would have been obvious to one having ordinary skill in the art at the time the invention was

made to further modify the invention as taught by Takeda in view of Takahashi et al. to include a coating means as taught by Ozaki et al., since Ozaki et al. teaches that it is advantageous to effectively clean the surface of a roller of all dust and dirt particles.

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6. Claim 11 is rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Takahashi et al. (US Patent 6,117,257) as applied to claim 1 above, and further in view of Tanaka et al. (JP 2001-239733).

Takeda, as modified, teaches the invention claimed with the exception of a roller that is formed of either one of rubber and metal and has a smooth surface. Tanaka et al. teaches a rubber cleaning roller (element 24 and Paragraph 0045). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda in view of Takahashi et al. to replace the cleaning roller thereof with a rubber cleaning roller as taught by Tanaka et al., since Tanaka et al. teaches that rubber easily removes dust particles from paper.

7. Claims 12-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Takeda (US Patent 5,937,750) and Takahashi et al. (US Patent 6,117,257).

Regarding claims 12-14, Asai et al. teaches a stencil printer with a first and a second image, which are to be respectively transferred to one side and the other side of a sheet-like recording medium, side by side in a circumferential direction of a print drum, wrapping said master around said print drum, pressing said sheet-like recording

medium against said print drum with a press roller to thereby print said first image on said one side, and then pressing said sheet-like recording medium against said print drum with said press roller to thereby print said second image on said other side (Solution). Asai et al. does not teach an elastic body having a fluorine compound layer on a surface thereof, a fluorine compound layer comprising a tube and wherein the fluorine compound layer is formed of a coating.

Takeda teaches an elastic press roller (20) with an outer surface comprised of a fluorine resin or fluorine rubber compound comprising a fluorine compound is formed by a coating (Column 8, lines 31-33 and lines 47-49 and many references throughout the patent). However, Takeda does not explicitly disclose a fluorine compound layer comprising a film tube. Takahashi et al. teaches a cylindrical substrate provided with a outermost layer of a fluorine resin tube.

It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the invention as taught by Asai et al. to replace the press roller thereof with a press roller as taught by Takeda, since Takeda teaches that it is advantageous to provide a stable transfer of the image.

It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the invention as taught by Asai et al. to include a fluorine compound layer as taught by Takahashi, since Takahashi teaches that it is advantageous to provide a heat shrinkable fluorine layer in order to provide tight adhesion between the fluorine surface and the substrate layer underneath.

Regarding claim 15, Asai et al., teaches the claimed invention with the exception of a cleansing means for removing ink deposited on the surface of a press roller.

Takeda teaches a stencil printer with a cleaning means (Column 14, Lines 12-20). It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the invention as taught by Asai et al. in view of Takahashi et al. to include a cleaning means thereof as taught by Takeda, since Takeda teaches that it is advantageous to properly and thoroughly clean the surface of the roller.

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8. Claims 16 and 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Takeda (US Patent 5,937,750) and Takahashi et al. (US Patent 6,117,257) as applied to claims 12 and 15 above, and further in view Kanno (US Patent 6,718,872).

Asai et al., Takeda and Takahashi et al. all teach the claimed invention with the exception of a cleaning means located between a position for transferring an image to a recording medium and a position of refeeding and a drive means causing a roller to rotate at a peripheral speed different from a peripheral speed of a roller. Kanno teaches a printer with duplex capabilities with a cleaning means (26) located between a position for transferring an image and a position of refeeding (25) and a cleaning drive means for operating a roller at a different peripheral speed (Column 6, Lines 51-56). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al. in view of Takeda and Takahashi et al. to include a cleaning means at the claimed location and a drive means as taught

by Kanno, since Kanno teaches that it is advantageous to thoroughly and properly clean the surface of the press roller in an effective amount of time.

9. Claim 18 is rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Takeda (US Patent 5,937,750), Takahashi et al. (US Patent 6,117,257) and Kanno (US Patent 6,718,872) as applied to claim 17 above, and further in view of Tomono et al. (US Patent 5,400,065).

Asai et al., Takeda, Takahashi et al. and Kanno all teach the claimed invention with the exception of a porous cleaning roller. Tomono et al. teaches a porous cleaning roller (element 8 and figure 8). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al. in view of Takeda, Takahashi et al. and Kanno to replace the cleaning means thereof with a porous cleaning roller as taught by Tomono et al., since Tomomo et al. teaches that it is advantageous to not scratch the surface of any element the roller may come in contact with.

10. Claim 19 is rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Takeda (US Patent 5,937,750) and Takahashi et al. (US Patent 6,117,257) as applied to claim 15 above, and further in view of Ozaki et al. (US Patent 5,207,157).

Asai et al., Takeda and Takahashi et al. all teach the invention claimed including a cleaning means comprising a blade (elements 58,90 located on Figures 16-17) that

contacts a press roller (20) and a roller pressed against a press roller at a preselected pressure as taught by Takeda, however he does not explicitly disclose a coating means for coating a small amount of liquid on a surface of a press roller. Ozaki et al. teaches a coating means for coating a small amount of liquid (136) on the surface of a cleaning roller (Column 10, Lines 39-41 and 61-65). By coming into contact with the cleaning roller, the press roller will inherently be coated with a small amount of liquid. It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al. in view of Takeda and Takahashi et al. to include a coating means as taught by Ozaki et al., since Ozaki et al. teaches that it is advantageous to effectively clean the surface of a roller of all dust and dirt particles.

11. Claim 22 is rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Takeda (US Patent 5,937,750) and Takahashi et al. (US Patent 6,111,257) as applied to claim 12 above, and further in view of Tanaka et al. (JP 2001-239733).

Asai et al., as modified, teaches the invention claimed including a blade (58,90) as taught by Takeda. However, they do not explicitly teach a roller that is formed of either one of rubber and metal and has a smooth surface. Tanaka et al. teaches a rubber cleaning roller (element 24 and Paragraph 0045). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al., as modified, to replace the cleaning roller thereof

with a rubber cleaning roller as taught by Tanaka et al., since Tanaka et al. teaches that rubber easily removes dust particles from paper.

12. Claims 34, 38, 70 and 74 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Hiroshi et al. (JP 05-70010).

Regarding claim 34 and 70, Takeda teaches at least one print drum (1), at least one press roller (20,26,28 and 29) facing said print drum for pressing the recording medium against said print drum (Figures 1,11 and 15-17) and wherein said press roller comprises when configured to press the other side of the recording medium against said print drum (Abstract) and an elastic body having a fluorine compound layer on a surface thereof, a fluorine compound layer comprising a tube and wherein the fluorine compound layer is formed of a coating (column 8, lines 31-33 and lines 47-49 and many references throughout the patent). However, he does not explicitly disclose fine projections formed on a surface by a treatment.

Hiroshi et al. teaches a roller with projections on the surface (elements 15, Abstract and Constitution). It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the invention as taught by Takeda to include the projections thereof as taught by Hiroshi et al., since Hiroshi et al. teaches that it is advantageous to facilitate the adhesion of the paper onto the roller.

Regarding claims 38 and 74, Takeda teaches a cleaning means (Column 9, Lines 26-27 and elements 50,58 and 90) for removing ink deposited on a surface of said press.

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13. Claims 39,40, 75 and 76 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Hiroshi et al. (JP 05-70010) as applied to claims 34, 38, 70 and 74 above, and further in view of Kanno (US

Patent 6,718,872).

Takeda and Hiroshi et al. both teach the claimed invention with the exception of a cleaning means located between a position for transferring an image to a recording medium and a position of refeeding and a drive means causing a roller to rotate at a peripheral speed different from a peripheral speed of a roller. Kanno teaches a printer with duplex capabilities with a cleaning means (26) located between a position for transferring an image and a position of refeeding (25) and a cleaning drive means for operating a roller at a different peripheral speed (Column 6, Lines 51-56). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda to include a cleaning means at the claimed location and a drive means as taught by Kanno, since Kanno teaches that it is advantageous to thoroughly and properly clean the surface of the press roller in an effective amount of time.

14. Claim 41 is rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Hiroshi et al. (JP 05-70010) and Kanno (US Patent 6,718,872) as applied to claim 40 above, and further in view of Tomono et al. (US Patent 5,400,065).

Takeda, Hiroshi et al. and Kanno all teach the claimed invention with the exception of a porous cleaning roller. Tomono et al. teaches a porous cleaning roller

(element 8 and figure 8). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda to replace the cleaning means thereof with a porous cleaning roller as taught by Tomono et al., since Tomomo et al. teaches that it is advantageous to not scratch the surface of any element the roller may come in contact with.

15. Claims 43 and 79 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Hiroshi et al. (JP 05-70010) as applied to claims 34 and 70 above, further in view of Ito (JP 410166705).

Takeda and Hiroshi et al. both teach the invention claimed with the exception of a roller pressed against a press roller by preselected pressure for removing ink deposited on the surface of the press roller by causing the ink to be transferred to the roller. Ito teaches a cleaning device (10) pressed against a transfer body (4) for the cleaning the surface and in turn transfers an image to the paper (Solution). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda to include roller pressed against a surface for transferring an image as taught by Ito, since Ito teaches that it is advantageous to be in a state with less oily components

16. Claims 42 and 78 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Hiroshi et al. (JP 05-70010) as applied to claims 34,38,70 and 74 above, and further in view of Ozaki et al. (US Patent 5,207,157).

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Takeda and Hiroshi et al. both teach the invention claimed including a cleaning means comprising a blade (elements 58,90 located on Figures 16-17) that contacts a press roller (20) as taught by Takeda, however he does not explicitly disclose a coating means for coating a small amount of liquid on a surface of a press roller. Ozaki et al. teaches a coating means for coating a small amount of liquid (136) on the surface of a cleaning roller (Column 10, Lines 39-41 and 61-65). By coming in contact with the cleaning roller, the press roller will inherently be coated with a small amount of liquid. It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda to include a coating means as taught by Ozaki et al., since Ozaki et al. teaches that it is advantageous to effectively clean the surface of a roller of all dust and dirt particles.

17. Claims 45 and 81 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Hiroshi et al. (JP 05-70010) as applied to claims 34,43,70 and 79 above, further in view of Tanaka et al. (JP 2001-239733).

Takeda and Hiroshi et al. both teach the invention claimed including a blade (58,90) as taught by Takeda. However, they do not explicitly teach a roller that is formed of either one of rubber and metal and has a smooth surface. Tanaka et al. teaches a rubber cleaning roller (element 24 and Paragraph 0045). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda to replace the cleaning roller thereof

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with a rubber cleaning roller as taught by Tanaka et al., since Tanaka et al. teaches that rubber easily removes dust particles from paper.

18. Claims 46 and 82 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Hiroshi et al. (JP 05-70010).

Asai et al. teaches a stencil printer with a first and a second image, which are to be respectively transferred to one side and the other side of a sheet-like recording medium, side by side in a circumferential direction of a print drum, wrapping said master around said print drum, pressing said sheet-like recording medium against said print drum with a press roller to thereby print said first image on said one side, and then pressing said sheet-like recording medium against said print drum with said press roller to thereby print said second image on said other side (Solution). Asai et al. does not disclose fine projections formed on a surface by a treatment.

Hiroshi et al. teaches a roller with projections on the surface (elements 15, Abstract and Constitution). It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the invention as taught by Asai et al. to include the projections thereof as taught by Hiroshi et al., since Hiroshi et al. teaches that it is advantageous to facilitate the adhesion of the paper onto the roller.

19. Claims 50,55,86 and 91 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Hiroshi et al. (JP 05-70010)

as applied to claims 46 and 82 above, and further in view of Takeda (US Patent 5,937,750) and Ito (JP 410166705).

Asai et al. and Hiroshi et al. both teach the invention claimed with the exception of a cleaning means for removing ink deposited on a surface of a press roller and a roller pressed against a press roller by preselected pressure. Takeda teaches a cleaning means (Column 6, Lines 12-14 and elements 50,58 and 90) for removing ink deposited on a surface of said press roller (Column 10, Lines 61-65). However, he does not explicitly disclose a roller pressed against a press roller at a preselected pressure. Ito teaches a cleaning device (10) pressed against a transfer body (4) for the cleaning the surface and in turn transfers an image to the paper (Solution).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al. to include a cleaning means as taught by Takeda, since Takeda teaches that it is advantageous to effectively clean the surface of a roller of all dirt particles.

Also, it would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al. to include roller pressed against a surface for transferring an image as taught by Ito, since Ito teaches that it is advantageous to be in a state with less oily components

20. Claims 51,52, 87 and 88 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Hiroshi et al. (JP 05-70010),

Takeda (US Patent 5,937,750) and Ito (JP 410166705) as applied to claims 46,50, 82 and 86 above, and further in view of Kanno (US Patent 6,718,872).

Kuratani et al., Hiroshi et al., Takeda and Ito et al. all teach the claimed invention with the exception of a cleaning means located between a position for transferring an image to a recording medium and a position of refeeding and a drive means causing a roller to rotate at a peripheral speed different from a peripheral speed of a roller. Kanno teaches a printer with duplex capabilities with a cleaning means (26) located between a position for transferring an image and a position of refeeding (25) and a cleaning drive means for operating a roller at a different peripheral speed (Column 6, Lines 51-56).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al. to include a cleaning means at the claimed location and a drive means as taught by Kanno, since Kanno teaches that it is advantageous to thoroughly and properly clean the surface of the press roller in an effective amount of time.

21. Claims 53 and 89 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Hiroshi et al. (JP 05-70010), Takeda (US Patent 5,937,750), Ito et al. (JP 410166705) and Kanno (US Patent 6,718,872) as applied to claims 46, 52, 86 and 88 above, and further in view of Tomono et al. (US Patent 5,400,065).

Asai et al., Hiroshi et al., Takeda, Ito et al. and Kanno all teach the claimed invention with the exception of a porous cleaning roller. Tomono et al. teaches a porous cleaning roller (element 8 and figure 8). It would have been obvious to one having

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ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al. to replace the cleaning means thereof with a porous cleaning roller as taught by Tomono et al., since Tomomo et al. teaches that it is advantageous to not scratch the surface of any element the roller may come in contact with.

Claims 54 and 90 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Hiroshi et al. (JP 05-70010), Takeda (US Patent 5,937,750) and Ito (JP 410166705) as applied to claims 46, 50, 82 and 86 above, further in view of Ozaki et al. (US Patent 5,207,157).

Asai et al., Hiroshi et al., Takeda and Ito et al. all teach the invention claimed including a cleaning means comprising a blade (elements 58,90 located on Figures 16-17) that contacts a press roller (20), however he does not explicitly disclose a coating means for coating a small amount of liquid on a surface of a press roller. Ozaki et al. teaches a coating means for coating a small amount of liquid (136) on the surface of a cleaning roller (Column 10, Lines 39-41 and 61-65). By coming in contact with the cleaning roller, the press roller will inherently be coated with a small amount of liquid. It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al. to include a coating means as taught by Ozaki et al., since Ozaki et al. teaches that it is advantageous to effectively clean the surface of a roller of all dust and dirt particles.

23. Claims 56 and 57 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Hiroshi et al. (JP 05-70010), Takeda (US Patent 5,937,750) and Ito (JP 410166705) as applied to claims 46 and 55 above, and further in view of Tanaka et al. (JP 2001-239733).

Asai et al., Hiroshi et al., Takeda and Ito et al. all teach the invention claimed including a blade (58,90) as taught by Takeda. However, they do not explicitly teach a roller that is formed of either one of rubber and metal and has a smooth surface.

Tanaka et al. teaches a rubber cleaning roller (element 24 and Paragraph 0045). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al. to replace the cleaning roller thereof with a rubber cleaning roller as taught by Tanaka et al., since Tanaka et al. teaches that rubber easily removes dust particles from the surface of paper.

Claim 77 is rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Hiroshi et al. (JP 05-70010) as applied to claims 70 and 74 above, and further in view of Tomono et al. (US Patent 5,400,065).

Takeda and Hiroshi et al. both teach the claimed invention with the exception of a porous cleaning roller. Tomono et al. teaches a porous cleaning roller (element 8 and figure 8). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda to replace the cleaning means thereof with a porous cleaning roller as taught by Tomono et al.,

since Tomomo et al. teaches that it is advantageous to not scratch the surface of any element the roller may come in contact with.

25. Claims 92 and 93 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Hiroshi et al. (JP 05-70010), Takeda (US Patent 5,937,750) and Ito (JP 410166705) as applied to claims 82 and 91 above, and further in view of Tanaka et al. (JP 2001-239733).

Asai et al., Hiroshi et al., Takeda and Ito et al., all teach the invention claimed including a blade (58,90) as taught by Takeda. However, they do not explicitly teach a roller that is formed of either one of rubber and metal and has a smooth surface.

Tanaka et al. teaches a rubber cleaning roller (element 24 and Paragraph 0045). It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Asai et al. to replace the cleaning roller thereof with a rubber cleaning roller as taught by Tanaka et al., since Tanaka et al. teaches that rubber easily removes dust particles from the surface of paper.

26. Claims 106,107 and 109 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Hiroshi et al. (JP 05-70010).

Regarding claims 106 and 107, Takeda teaches at least one print drum (1), at least one press roller (20,26,28 and 29) facing said print drum for pressing the recording medium against said print drum (Figures 1,11 and 15-17) and wherein said press roller

comprises when configured to press the other side of the recording medium against said print drum (Abstract) and an elastic body having a fluorine compound layer on a surface thereof, a fluorine compound layer comprising a tube and wherein the fluorine compound layer is formed of a coating (column 8, lines 31-33 and lines 47-49 and many references throughout the patent). However, he does not explicitly disclose a number of conical projections, each having a peak provided with a radius of 0.04 mm or below, at a mean pitch of 0.4 mm or below and peak angles of 100° or below. Hiroshi et al. discloses conical projections (elements 15), however he does not explicitly disclose a peak radius, a peak angle and a mean pitch.

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However, it has been held that where the general conditions of a claim are disclosed in the prior art, discovering the optimum or workable ranges involves only routine skill in the art. *In re Aller, 105 USPQ 233*. It would have been obvious to have some degree of mean pitch, peak angle and a peak radius between the projections, since such a modification would result in a press roller having the required roughness so to aid in the transportation of a recording medium.

It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the invention as taught by Takeda to replace the press roller thereof with a press roller with projections as taught by Hiroshi et al., since Hiroshi et al. teaches that it is advantageous to facilitate the adhesion of the paper onto the roller.

Regarding claim 109, Takeda teaches a cleaning means (Column 6, Lines 12-14 and elements 50,58 and 90) for removing ink deposited on a surface of said press roller (Column 10, Lines 61-65). 21.

27. Claims 110 and 111 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Hiroshi et al. (JP 05-70010) as applied to claims 106 and 109 above, and further in view of Kanno (US Patent 6,718,872).

Takeda and Hiroshi et al. all teach the claimed invention with the exception of a drive means causing a roller to rotate at a peripheral speed different from a peripheral speed of a roller. Kanno teaches a printer with duplex capabilities a cleaning drive means for operating a roller at a different peripheral speed (Column 6, Lines 51-56).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda to include a drive means that operates at different speeds as taught by Kanno, since Kanno teaches that it is advantageous to thoroughly and properly clean the surface of the press roller in an effective amount of time.

28. Claims 112 and 113 are rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Hiroshi et al. (JP 05-70010).

Asai et al. teaches a stencil printer with a first and a second image, which are to be respectively transferred to one side and the other side of a sheet-like recording medium, side by side in a circumferential direction of a print drum, wrapping said master

around said print drum, pressing said sheet-like recording medium against said print drum with a press roller to thereby print said first image on said one side, and then pressing said sheet-like recording medium against said print drum with said press roller to thereby print said second image on said other side (Solution). Asai et al. does not teach an a number of conical projections, each having a peak provided with a radius of 0.04 mm or below, at a mean pitch of 0.4 mm or below and peak angles of 100° or below. Hiroshi et al. discloses conical projections (elements 15), however he does not explicitly disclose a peak radius, a peak angle and a mean pitch.

However, it has been held that where the general conditions of a claim are disclosed in the prior art, discovering the optimum or workable ranges involves only routine skill in the art. *In re Aller, 105 USPQ 233*. It would have been obvious to have some degree of mean pitch, peak angle and a peak radius between the projections, since such a modification would result in a press roller having the required roughness so to aid in the transportation of a recording medium.

It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the invention as taught by Asai et al. to replace the press roller thereof with a press roller with projections as taught by Hiroshi et al., since Hiroshi et al. teaches that it is advantageous to facilitate the adhesion of the paper onto the roller.

29. Claim 115 is rejected under 35 U.S.C. 103(a) as being unpatentable over Asai et al. (JP 2002-172839) in view of Hiroshi et al. (JP 05-70010) as applied to claim 112 above, and further in view of Takeda (US Patent 5,937,750).

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Asai et al. and Hiroshi et al. both teach the invention claimed with the exception of a cleaning means for removing ink deposited ink on the surface of an ink roller. Takeda teaches a cleaning means (Column 14, Lines 12-20). It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the invention as taught by Asai et al. to include a cleaning means thereof as taught by Takeda, since Takeda teaches that it is advantageous to properly and thoroughly clean the surface of the roller.

30. Claims 116 and 117 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takeda (US Patent 5,937,750) in view of Hiroshi et al. (JP 05-70010) as applied to claims 112 and 115 above, and further in view of Kanno (US Patent 6,718,872).

Takeda and Hiroshi et al. all teach the claimed invention with the exception of a drive means causing a roller to rotate at a peripheral speed different from a peripheral speed of a roller. Kanno teaches a printer with duplex capabilities a cleaning drive means for operating a roller at a different peripheral speed (Column 6, Lines 51-56).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify the invention as taught by Takeda. to include a drive means that operates at different speeds as taught by Kanno, since Kanno teaches

that it is advantageous to thoroughly and properly clean the surface of the press roller in an effective amount of time.

Allowable Subject Matter

- 31. The indicated allowability of claims 34-57 and 70-93 are withdrawn in view of the previous rejection
- 32. Claims 124-135 are allowed.
- 33. Claims 35-37, 44, 47-49, 71-73 and 80 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

The following is a statement of reasons for the indication of allowable subject matter: Regarding claims 35-37, 47-49 and 71-73, the prior art does not teach or render obvious an elastic body comprising rubber while said film comprises at least one of fine glass grains and fine ceramic grains.

Regarding claims 44 and 80, the prior art does not teach or render obvious an elastic roller having an adhesive surface while said elastic roller comprises rubber and is caused to rotate by said press roller.

Regarding claims 124, the prior art does not teach or render obvious a printer operable in a duplex print mode for printing an image on one side of a sheet-like recording medium and then printing, within 3 seconds, an image on the other side of said sheet-like recording medium, said printer comprising a press roller comprising,

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when configured to press the other side of the sheet-like recording medium against said print drum, a surface including a stepped portion formed by a number of spherical bodies, each having a radius of 0.1 mm or below, arranged with a maximum difference in height of 0.03 mm or above and a mean pitch of 0.15 mm or above between nearby highest peaks.

Regarding claims 130, the prior art does not teach or render obvious a printer operable in a duplex print mode by forming in a master a first and a second image, which are to be respectively transferred to one side and the other side of a sheet-like recording medium, side by side in a circumferential direction of a print drum, wrapping said master around said print drum, pressing said sheet-like recording medium against said print drum with a press roller to thereby print said first image on said one side, and then pressing, within 3 seconds, said sheet-like pressing member against said print drum with said press roller to thereby print said second image on said other side, said press roller comprises a surface including a stepped portion formed by a number of spherical bodies each having a radius of 0.1 mm or below, arranged with a maximum difference in height of 0.03 mm or above and a mean pitch of 0.15 mm or above between nearby highest peaks.

Response to Arguments

34. Applicant's arguments have been considered but are moot in view of the new ground(s) of rejection.

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35. Also, regarding applicants arguments "However, each of Claims 34, 46, 70, and 82 recites that the press roller has an elastic body on which a film is formed with fine projections. Thus, Applicants respectfully submit that forming a film with projections on a surface of an elastic body is different from forming irregular shapes on the metallic cylindrical body of Hiroshi through etching", the examiner would like to note that claims 70 and 82 do not recite a fluorine compound or the film with projections.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Marissa L. Ferguson-Samreth whose telephone number is (571) 272-2163. The examiner can normally be reached on (M-T) 6:30am-4:00pm and every other (F) 7:30am-4:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Judy Nguyen can be reached on (571) 272-2258. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Marissa L Ferguson-Samreth Examiner Art Unit 2854

MFS

JUDY NGUYEN